From: REDACTED on behalf of "Jonna Mazet" < jkmazet@ucdavis.edu>

Sent: 03/08/2017 3:21:26 PM (-08:00)

To: "Dr. Melinda Rostal" <rostal@ecohealthalliance.org>

Cc: predict-outbreak@ucdavis.edu; "Brian Bird" <bhbird@ucdavis.edu>; "Peter Daszak"

<Arif@ecohealthalliance.org>; "Emily Hagan" <hagan@ecohealthalliance.org>

Subject: Re: Human encephalitis outbreak report March 8 - Bangladesh

Thanks Mindy!

Has the team communicated with FAO and the mission on the expanded scope with poultry? Please include any communication/coordination updates in the next update. Appreciate it

J

On Wed, Mar 8, 2017 at 9:27 AM, Dr. Melinda Rostal <<u>rostal@ecohealthalliance.org</u>> wrote: Hi Jonna and outbreak team,

Please find the report for March 8th below.

Kind regards, Mindy

## Melinda Rostal DVM, MPH

Senior Research Scientist

PREDICT 2 Surveillance Coordinator for EcoHealth Alliance

Rift Valley Fever Virus Project Manager

EcoHealth Alliance 460 West 34th Street – 17th floor New York, NY 10001

1.212.380.4489 (direct) 1.212.380.4465 (fax) www.ecohealthalliance.org

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.

On Mar 7, 2017, at 9:31 AM, Dr. Melinda Rostal <rostal@ecohealthalliance.org> wrote:

Hi Jonna and outbreak team,

Please find the report for March 7th below.

Kind regards, Mindy

Human Ecephalitis PREDICT Bangladesh Faridpur March 7 2017.docx>

## Melinda Rostal DVM, MPH

Senior Research Scientist

PREDICT 2 Surveillance Coordinator for EcoHealth Alliance

Rift Valley Fever Virus Project Manager

EcoHealth Alliance 460 West 34th Street – 17th floor New York, NY 10001

1.212.380.4489 (direct) 1.212.380.4465 (fax) www.ecohealthalliance.org

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.